

**Inventor Name Search Result**

Your Search was:

Last Name = PELTONEN

First Name = LEENA

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>09509595</u>	Not Issued	071	07/05/2000	NUCLEIC ACID MOLECULE ENCODING A (POLY)PEPTIDE CO- SEGREGATING IN MUTATED FORM WITH AUTOIMMUNE POLYENDOCRINOPATHY CANDIDIASIS ECTODERMAL DYSTROPHY (APECED)	PELTONEN, LEENA
<u>60315955</u>	Not Issued	020	08/31/2001	IDENTIFICATION OF A DNA VARIANT ASSOCIATED WITH ADULT TYPE HYPOLACTASIA	PELTONEN, LEENA

**Inventor Search Completed:** No Records to Display.

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**Inventor Name Search Result**

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Last Name = AALTONEN

First Name = JOHANNA

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09509595	Not Issued	071	07/05/2000	NUCLEIC ACID MOLECULE ENCODING A (POLY)PEPTIDE CO- SEGREGATING IN MUTATED FORM WITH AUTOIMMUNE POLYENDOCRINOPATHY CANDIDIASIS ECTODERMAL DYSTROPHY (APECED)	AALTONEN, JOHANNA

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## Inventor Name Search Result

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Last Name = BJORSES

First Name = PETRA

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09509595	Not Issued	071	07/05/2000	NUCLEIC ACID MOLECULE ENCODING A (POLY)PEPTIDE CO- SEGREGATING IN MUTATED FORM WITH AUTOIMMUNE POLYENDOCRINOPATHY CANDIDIASIS ECTODERMAL DYSTROPHY (APECED)	BJORSES, PETRA

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## Inventor Name Search Result

Your Search was:

Last Name = PERHEENTUPA

First Name = JAAKKO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09509595	Not Issued	071	07/05/2000	NUCLEIC ACID MOLECULE ENCODING A (POLY)PEPTIDE CO- SEGREGATING IN MUTATED FORM WITH AUTOIMMUNE POLYENDOCRINOPATHY CANDIDIASIS ECTODERMAL DYSTROPHY (APECED)	PERHEENTUPA, JAAKKO

Inventor Search Completed: No Records to Display.

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## Inventor Name Search Result

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Last Name = PALOTIE

First Name = AARNO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>09509595</u>	Not Issued	071	07/05/2000	NUCLEIC ACID MOLECULE ENCODING A (POLY)PEPTIDE CO- SEGREGATING IN MUTATED FORM WITH AUTOIMMUNE POLYENDOCRINOPATHY CANDIDIASIS ECTODERMAL DYSTROPHY (APECED)	PALOTIE, AARNO

Inventor Search Completed: No Records to Display.

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Your Search was:

Last Name = HORELLI-KUITUNEN

First Name = NINA

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09509595	Not Issued	071	07/05/2000	NUCLEIC ACID MOLECULE ENCODING A (POLY)PEPTIDE CO- SEGREGATING IN MUTATED FORM WITH AUTOIMMUNE POLYENDOCRINOPATHY CANDIDIASIS ECTODERMAL DYSTROPHY (APECED)	HORELLI- KUITUNEN, NINA

**Inventor Search Completed:** No Records to Display.

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**Inventor Name Search Result**

Your Search was:

Last Name = YASPO

First Name = MARIE-LAURE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09509595	Not Issued	071	07/05/2000	NUCLEIC ACID MOLECULE ENCODING A (POLY)PEPTIDE CO- SEGREGATING IN MUTATED FORM WITH AUTOIMMUNE POLYENDOCRINOPATHY CANDIDIASIS ECTODERMAL DYSTROPHY (APECED)	YASPO, MARIE- LAURE

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**Inventor Name Search Result**

Your Search was:

Last Name = LEHRACH

First Name = HANS

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>09277689</u>	Not Issued	161	03/26/1999	NOVEL METHOD FOR THE PRESELECTION OF SHOTGUN CLONES OF THE GENOME OR A PORTION THEREOF OF AN ORGANISM	LEHRACH , HANS
<u>09070590</u>	Not Issued	061	04/30/1998	NOVEL METHOD FOR THE IDENTIFICATION OF CLONES CONFERRING A DESIRED BIOLOGICAL PROPERTY FROM AN EXPRESSION LIBRARY	LEHRACH , HANS
<u>07809558</u>	Not Issued	161	02/13/1992	SAMPLE MATERIAL TRANSFER DEVICE	LEHRACH , HANS R.
<u>09463874</u>	Not Issued	071	06/07/2000	COMPOSITION AND METHOD FOR THE DETECTION OF DISEASES ASSOCIATED WITH AMYLOID-LIKE FIBRIL OR PROTEIN AGGREGATE FORMATION	LEHRACH, HANS
<u>09883435</u>	Not Issued	041	06/18/2001	REACTION VESSEL	LEHRACH, HANS
<u>09583066</u>	Not Issued	083	05/30/2000	METHOD FOR THE IDENTIFICATION AND CHARACTERIZATION OF INTERACTING MOLECULES BY AUTOMATED INTERACTION MATING	LEHRACH, HANS
<u>09583067</u>	Not Issued	077	05/30/2000	IDENTIFICATION AND CHARACTERIZATION OF INTERACTING MOLECULES	LEHRACH, HANS
<u>09583446</u>	Not Issued	071	05/30/2000	METHOD FOR THE IDENTIFICATION AND CHARACTERIZATION OF INTERACTING MOLECULES USING AUTOMATION	LEHRACH, HANS
<u>09509595</u>	Not Issued	071	07/05/2000	NUCLEIC ACID MOLECULE ENCODING A (POLY)PEPTIDE CO-SEGREGATING IN MUTATED FORM WITH AUTOIMMUNE POLYENDOCRINOPATHY CANDIDIASIS ECTODERMAL DYSTROPHY (APECED)	LEHRACH, HANS



<u>09485005</u>	Not Issued	061	09/11/2000	NOVEL METHOD OF DETECTING AMYLOID-LIKE FIBRILS OR PROTEIN AGGREGATES	LEHRACH, HANS
<u>09070547</u>	Not Issued	061	04/30/1998	METHOD FOR THE SELECTION OF CLONES OF AN EXPRESSION LIBRARY INVOLVING REARRAYING	LEHRACH, HANS
<u>09555971</u>	Not Issued	041	11/14/2000	METHOD FOR IDENTIFYING NUCLEIC ACIDS BY ELECTRO-SPRAY MASS SPECTROMETRY	LEHRACH, HANS
<u>09702544</u>	Not Issued	041	10/30/2000	METHOD FOR THE SELECTION OF CLONES OF AN EXPRESSION LIBRARY INVOLVING REARRAYING	LEHRACH, HANS
<u>09702361</u>	Not Issued	041	10/30/2000	NOVEL METHOD FOR THE IDENTIFICATION OF CLONES CONFERRING A DESIRED BIOLOGICAL PROPERTY FROM AN EXPRESSION LIBRARY	LEHRACH, HANS
<u>09321005</u>	6503710	150	05/27/1999	MUTATION ANALYSIS USING MASS SPECTROMETRY	LEHRACH, HANS
<u>10031131</u>	Not Issued	030	03/15/2002	METHOD FOR HIGH-THROUGHPUT SELECTION OF INTERACTING MOLECULES	LEHRACH, HANS
<u>10117588</u>	Not Issued	030	04/04/2002	NOVEL METHOD FOR THE PRESELECTION OF SHOTGUN CLONES OF THE GENOME OR A PORTION THEREOF OF AN ORGANISM	LEHRACH, HANS
<u>09555866</u>	Not Issued	020	11/21/2000	METHODS FOR IDENTIFYING NUCLEIC ACIDS BY MEANS OF MATRIX-ASSISTED LASER DESORPTION/IONISATION MASS SPECTROMETRY	LEHRACH, HANS

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### Zeroing in on tolerance

... Many of these rare families **segregate** highly penetrant predisposing alleles ... polyendocrinopathy-candidiasis-ectodermal

dystrophy 5, 6 (**APECED**), a polyglandular ...

[www.nature.com/cgi-taf/DynaPage.taf?file=/nm/journal/v7/n3/full/nm0301\\_279.html](http://www.nature.com/cgi-taf/DynaPage.taf?file=/nm/journal/v7/n3/full/nm0301_279.html) - 36k - [Cached](#) - [Similar pages](#)

### Promiscuous gene expression in medullary thymic epithelial cells ...

... Thymic insulin-expressing cells **segregate** into a low-density fraction that is ... **APECED**: a monogenic autoimmune disease providing new clues to self-tolerance. ...

[www.nature.com/cgi-taf/DynaPage.taf?file=/ni/journal/v2/n11/full/ni723\\_r.html](http://www.nature.com/cgi-taf/DynaPage.taf?file=/ni/journal/v2/n11/full/ni723_r.html) - 100k - [Cached](#) - [Similar pages](#)

### Genetic susceptibility and severity of alopecia areata in human ...

... Genetic research into other autoimmune diseases has shown HLA encoding alleles to **segregate** with specific disease phenotypes. ... Finnish-German **APECED** Consortium. ...

[www.john-libbey-eurotext.fr/articles/ejd/11/1/11-6/](http://www.john-libbey-eurotext.fr/articles/ejd/11/1/11-6/) - 50k - [Cached](#) - [Similar pages](#)

### [PDF] Positional Cloning of Disease Genes: Advantages of Genetic ...

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... The search aims to identify genetic marker loci that **segregate** or are associated ... **APECED** (240300) Cartilage-hair hypoplasia (CHH, 250250) 68 Hum Hered 2000;50:66 ...

[bioinformatics.well.ox.ac.uk/~lon/ldpdf/peltonenisolates2000.pdf](http://bioinformatics.well.ox.ac.uk/~lon/ldpdf/peltonenisolates2000.pdf) - [Similar pages](#)

### [PDF] THE AGE OF THE MUTATIONS IN THE FINNISH DISEASE HERITAGE; A ...

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... 8 ABBREVIATIONS AGU aspartylglucosaminuria **APECED** autoimmune polyendocrinopathy-candidosis-ectodermal ... of

four markers that appeared to co-**segregate** with the ...

[ethesis.helsinki.fi/julkaisut/laa/haart/vk/varilo/theageof.pdf](http://ethesis.helsinki.fi/julkaisut/laa/haart/vk/varilo/theageof.pdf) - [Similar pages](#)

### [PDF] POSITIONAL CLONING OF THE MULIBREY NANISM GENE ( MUL )

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... 1991 Autoimmune Polyendocrinopathy- 21q AIRE, a novel gene featuring two zinc-finger domains The Finnish-German **APECED** Consortium Candidiasis-Ectodermal ...

[ethesis.helsinki.fi/julkaisut/laa/haart/vk/avela/position.pdf](http://ethesis.helsinki.fi/julkaisut/laa/haart/vk/avela/position.pdf) - [Similar pages](#)

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### Eesti Inimesegeneetika Ühing

... autoimmuunne regulaator) geen on muteerunud haruldases autosomaalses retsessiivses haiguses **APECED**. ... Complex diseases do not **segregate** in a Mendelian fashion ...

[www.estshg.ee/teesid.2002.html](http://www.estshg.ee/teesid.2002.html) - 89k - [Cached](#) - [Similar pages](#)

### [PDF] This page intentionally blank The Walter and Eliza Hall Institute ...

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... that Australian families **segregate** null alleles in three markers examined in ... in the rare autosomal recessive disease (**APECED**, autoimmune polyendocrinopathy ...

[www.wehi.edu.au/about/annual\\_reports/annrep99\\_00/individual\\_sections/09genbioAR00.pdf](http://www.wehi.edu.au/about/annual_reports/annrep99_00/individual_sections/09genbioAR00.pdf) - [Similar pages](#)

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... Thymic insulin-expressing cells **segregate** into a low-density fraction that is enriched with dendritic cells (DCs) 15, and colocalization of insulin and ...

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Page 1. MOLECULAR GENETICS OF THE GRACILE SYNDROME (Growth Retardation, Aminoaciduria, Cholestasis, Iron overload, Lactacidosis and ...

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